

# Legend:

- ▲ Denotes Water Well
- △ Denotes Abandoned/Plugged Water Well
- Denotes Monitoring Well





Source: TOPO! Software, National Geographic Seamless Topographic Maps on CD-ROM, 2001.

HIDE A WAY DAIRY ROOSEVELT COUNTY

Landin and a market and a second and a second

USGS MAP FIGURE C-3 EAE EAE ENGINEERING Enviro-Ag Engineering, Inc.
ENGINEERING CONSULTANTS
702 QUAIL CREEK DRIVE
AMARILLO, TEXAS 79124
TEL (806) 353-6123 FAX (806) 353-4132

4 recent GW DP-1246

# ASK Laboratories, Inc.

Analytical Services Kwik!

der # 09-10-076 0/30/09 10:17

ASK LABORATORIES, INC.

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# TEST RESULTS BY SAMPLE

Sample: 01A MANURE

Collected: 10/20/09 12:00

Test Description TOTAL SOLIDS	Result	MQL	<u>Units</u>	Analyzed	By
	74.6	0.1	% wt	10/22/09	MMA
* CHLORIDE ON SOLIDS	3700	251		10/22/09	
NITRATE as (N)	ND	0.20		10/22/09	
TOTAL KJELDAHL NITROGEN	10700	129	mg/kg	10/29/09	RAD

Sample: 02A WASTEWATER

Collected: 10/20/09 11:55

Test Description	Result	_MQL	Units	Analyzed	Dar
TOTAL DISSOLVED SOLIDS	2020	13		10/29/09	
* CHLORIDE	178	10	_	10/23/09	
NITRATE as (N)	ND	1.0	_		
TOTAL KJELDAHL NITROGEN				10/22/09	
IN CODIETT WELLOOM	127	0.5	mg/1	10/29/09	RAD

Sample: 03A MONITOR WELL #1 Collected: 10/20/09 10:57

Test Description TOTAL DISSOLVED SOLIDS	<u>Result</u> 479	<u>MQL</u> 13		<u>Analyzed</u> 10/29/09	<u>By</u> RAD
* CHLORIDE	55.2	5.0		10/22/09	
NITRATE as (N)	3.38	1.00	<del>-</del> ·	10/22/09	
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/l	10/29/09	RAD

Sample: 04A MONITOR WELL #2 Collected: 10/20/09 11:21

Test Description	Result	MQL	Units	Analyz@35 Glegoak Lane
TOTAL DISSOLVED SOLIDS	460	13		10/2 Amarillo, Texas 79109
* CHLORIDE	46.0	5.0		1 oTelephone (806), 353-4425
NITRATE as (N)	17.4	2.5	ma/1	10 79LFree 1-800 423-9443
TOTAL KJELDAHL NITROGEN	•ND	0.5	mg/1	10 Facsimile (806) 352-6454
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# Servi-Tech Laboratories 6921 S. Bell • Amarillo, TX 79109 www.servitechlabs.com

Phone: 806.677,0093 • 800.557.7509 • Fax: 806.677,0329

Lab #: A-2009NL <b>002157</b>		Report Date:	Report Date: 07/28/2009 05:44	700' / //
Accreditation # 7104704264-09	Send To: ENVIRO-AG ENGINEERING INC 6224 3404 AIRWAY BLVD AMARILLO, TX 79118	bol	U D. Hukke	
Project ID: Project Title: HIDE-A-WAY DAIRY II Sample ID: WELL #1 Client Name: HIDE-A-WAY DAIRY II Subject: Monitoring Well Lab Analysis	Date/Time Received: 07/17/2009 10:55 am Name of Submitter: JARETT STOVALL Date/Time Sampled: 07/16/2009 11:10 am Name of Sampler: JARETT STOVALL	Laborate Location: Invoice No: 401947 P.O. #: Depth: Flow Rate:	Laboratory Manager	
Analysis  NELAP Accredited Tests  Nitrate+Nitrite Nitrogen, NO3±NO2 N	Result Unit RL	Method	Analysis Date/Time	Tech
Chloride, Cl Non-Accredited Tests	3.4 mg/L 0.10 EPA 353.2 49 mg/L 1.0 EPA 325.2	2	7/20/2009 9:52AM 7/20/2009 10:11AM	44
rotal Kjeldanl Nitrogen, TKN Total Dissolved Solids, TDS	ND mg/L 6 EPA 351.3 494 mg/L 20 SM 2540 C	(20th Ed.)	7/22/2009 7/16/2009 9:34AM	AR MD
= Reporting Limit   ND = Not Detected at RL				

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### AMARILLO, TX 79118  ### AMARILLO, TX 79118  ### Location:   Invoice No: 401947   P.O. #:   Depth:   P.O. #:   P.O. #:   Depth:   P.O. #:   Depth:   P.O. #:   Depth:   P.O. #:   Depth:   Analysis   Tech     Method   Date/Time   Tech   Tech     Method   Date/Time   Tech   Tech     Method   Date/Time   Tech   Tech   Tech     Method   Date/Time   Tech   Tech   Tech     Method   Date/Time   Tech   Tech   Tech   Tech   Tech	3404 ARWAY BLVD  AMARILLO, TX 79118  AMARILLO, TX 79118  Location:  iitter: JARETT STOVALL  Invoice No: 401947  Julit RL  mg/L  Dopth:  Flow Rate:  Method  Date/Time  Analysis  Unit RL  0.10  EPA 353.2  mg/L  0.8 2540 C (20th Ed.)  7720/2009 9:34AM	
Location:   Location:   Invoice No: 401947   P.O. #:   Depth:   Flow Rate:   Analysis     Method   Date/Time   Date/Time     EPA 353.2   7/20/2009 9:53AM     EPA 351.3   7/22/2009     SM 2540 C (20th Ed.)   7/16/2009 9:34AM	Laboratory Manáger	oend O
Location:   Invoice No: 401947   P.O. #: Depth:   Flow Rate: Analysis   Method Date/Time   T/20/2009 9:53AM   EPA 353.2   T/20/2009 10:12AM   EPA 351.3   T/22/2009   SM 2540 C (20th Ed.)   T/16/2009 9:34AM   T/16/2009 9:	Location:   Invoice No: 401947	
Invoice No: 401947   P.O. #: Depth:   Flow Rate: Analysis   Analysis Date/Time   P.A. 353.2   7/20/2009 9:53AM   EPA 355.2   7/20/2009 10:12AM   EPA 351.3   7/22/2009   5/20/2009   5/2	P.O. #:   P.O. #:   Depth:   Flow Rate:   Method   Date/Time	Date/Time Name of Si
Ider:         JARETT STOVALL         P.O. #:           Depth:         Flow Rate:         Analysis           Init         RL         Method         Date/Time           mg/L         0.10         EPA 353.2         7/20/2009 9:53AM           mg/L         1.0         EPA 325.2         7/20/2009 10:12AM           mg/L         6         EPA 351.3         7/22/2009 7/16/2009 9:34AM           mg/L         20         SM 2540 C (20th Ed.)         7/16/2009 9:34AM	P.O. #:   Depth:   P.O. #:   P.O.	Date/Time
Unit         RL         Analysis           mg/L         0.10         EPA 353.2         7/20/2009         9:53AM           mg/L         1.0         EPA 325.2         7/20/2009         10:12AM           mg/L         6         EPA 351.3         7/22/2009         mg/L           mg/L         20         SM 2540 C (20th Ed.)         7/16/2009         9:34AM	Flow Rate:   Analysis   Date/Time   Date/Time   Date/Time	Name of Sa
mg/L 0.10 EPA 353.2 7/20/2009 9:53AM mg/L 1.0 EPA 325.2 7/20/2009 10:12AM mg/L 6 EPA 351.3 7/16/2009 9:34AM mg/L 20 SM 2540 C (20th Ed.) 7/16/2009 9:34AM	mg/L 0.10 EPA 353.2 7/20/2009 9:53AM mg/L 1.0 EPA 325.2 7/20/2009 10:12AM mg/L 6 EPA 351.3 7/16/2009 9:34AM mg/L 20 SM 2540 C (20th Ed.) 7/16/2009 9:34AM	Result
mg/L 6 EPA 351.3 7/22/2009 mg/L 20 SM 2540 C (20th Ed.) 7/16/2009 9:34AM	mg/L 20 SM 2540 C (20th Ed.) 7/22/2009 9:34AM	
		999 299

DP-1246

# ASK Laboratories, Inc.

Analytical Services Kwik!

Order # 09-01-085

ASK LABORATORIES, INC.

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02/09/09 10:42

TEST RESULTS BY SAMPLE

Collected: 01/28/09 17:00 MONITORING WELL #1 Sample: 01A

Test Description	Result	MQL	<u>Units</u>	Analyzed	<u>By</u>
CHLORIDE	183	80	mg/1	01/29/09	CRY
NITRATE as (N)	3.19	0.20	mg/l	01/29/09	CRY
TOTAL DISSOLVED SOLIDS	866	13	mg/l	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/l	02/02/09	WLW

Collected: 01/28/09 17:11 Sample: 02A MONITORING WELL #2

Test Description	Result	MQL	<u>Units</u>	<u>Analyzed</u>	By
CHLORIDE	38.3	10.0	mg/1	01/29/09	CRY
NITRATE as (N)	13.0	1.0	mg/l	01/29/09	CRY
TOTAL DISSOLVED SOLIDS	459	13	mg/l	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/l	02/02/09	WLW

Collected: 01/28/09 17:30 Sample: 03A WASTEWATER

Test Description	<u>Result</u>	MQL	<u>Units</u>	<u>Analyzed</u>	By
CHLORIDE	159	30	mg/l	01/30/09	CRY
NITRATE as (N)	ND	0.20	mg/l	01/30/09	CRY
TOTAL DISSOLVED SOLIDS	2960	13	mg/l	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	397	5	mg/l	02/02/09	WLW

Collected: 01/28/09 17:37 Sample: 04A MANURE

Test Description	Result	MQL	<u>Units</u>	Analyzed By Amarilo Tayas 79109
TOTAL SOLIDS	61.59	0.10	wt %	Amarilio, Texas 79109 02/03/09 CRY Telephone (806) 353-4425
CHLORIDE	10700	814	mg/kg	01/30/09 Toll Free 1-800-423-9443
NITRATE as (N)	4.79	3.30	mg/kg	01 Facsimile (806) 352-6454
TOTAL KJELDAHL NITROGEN	21400	812	mg/kg	02/02/09 WJW

DP-1246

# ASK Laboratories, Inc.

Analytical Services Kwik!

Order # 08-10-086

ASK LABORATORIES, INC.

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11/05/08 09:00

TEST RESULTS BY SAMPLE

Collected: 10/27/08 17:45 MANURE Sample: 01A

Test Description PERCENT SOLIDS DRY WEIGHT	Result 84.87	MQL	wt % solids	10/29/08	WU $W$
	5440	956		10/28/08	
CHLORIDE	35.3	2.39	ma/ka	10/28/08	CRY
NITRATE as (N)					
TOTAL KJELDAHL NITROGEN	7040	118	mg/kg	10/30/00	DICC

### Collected: 10/27/08 17:45 WASTEWATER Sample: 02A

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N) TOTAL KJELDAHL NITROGEN	<u>Result</u> 2600 142 0.95 170	MQL 10 40 0.20 2.5	mg/l mg/l	Analyzed 10/30/08 10/28/08 10/28/08 10/30/08	CRY CRY CRY
TOTAL KJELDAHL NITROGEN	170		•		

## Collected: 10/27/08 17:05 MONITORING WELL #1 Sample: 03A

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N) TOTAL KJELDAHL NITROGEN	Result 845 168 3.14 ND	MOL 10 40 0.20 0.5	mg/l mg/l	Analyzed 10/30/08 10/28/08 10/28/08 10/30/08	CRY CRY CRY
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# Collected: 10/27/08 17:40 MONTIORING WELL #2 Sample: 04A

-			TTue d de ce	5935 Glenoak Lane
Test Description	<u>Result</u>	_MQL_	Units	Amarillo, Texas 79109
TOTAL DISSOLVED SOLIDS	530	10	mg/l	10/30/08 (806) 353-4425
CHLORIDE	50.3	20.0	mg/1	10 10 16 18 10 18 10 18 10 18 19 19 19 19 19 19 19 19 19 19 19 19 19
NITRATE as (N)	17.5	2.0	mg/l	10 fac8imile (806) P3\$2-6454
TITLE TO THE ATTENDACENT	ND	0.5	mg/l	10/30/08 DRG
TOTAL KJELDAHL NIIROGEN				- A

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Analytical Services Kwik!

der # 09-10-076

ASK LABORATORIES, INC.

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TEST RESULTS BY SAMPLE

Sample: 01A MANURE

Collected: 10/20/09 12:00

Sample: 02A WASTEWATER

Collected: 10/20/09 11:55

Sample: 03A MONITOR WELL #1 Collected: 10/20/09 10:57

Sample: 04A MONITOR WELL #2 Collected: 10/20/09 11:21

Test Description TOTAL DISSOLVED SOLIDS * CHLORIDE NITRATE as (N)	<u>Result</u> 460 46.0 17.4 ND	MQL 13 5.0 2.5 0.5	mg/1	Analyz 23 Genoak Lane 10/2 9 Merillo, Texas 79109 10 Perenone (806) 253-4425 10 7012 Fee 1-800 423-9443 10 7005 (806) 352-6454
TOTAL KJELDAHL NITROGEN				CO IN ACCORD

DITE - - WIE -

English Control

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800,557.7509

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# Servi-Tech Laboratories

6921 S. Bell • Amarillo, TX 79109 www.servitechlabs.com

Lab #: A-2009N	L002159	LABORATORY	REPORT F	Report Date: 07/28/2009 05:14 pm
<b>Send To:</b> 6224	ENVIRO-AG ENGINEE 3404 AIRWAY BLVD AMARILLO, TX 79118	RING INC		Todd Whatley Laboratory Manager
Project ID:		Da	nte/Time Received:	07/17/2009 10:55 am
Project Title:	HIDE-A-WAY DAIRY II	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	lame of Submitter:	JARETT STOVALL
Sample ID:	WASTE WATER	D	ate/Time Sampled:	07/16/2009 12:45 pm
Client Name:	HIDE-A-WAY DAIRY II		Name of Sampler:	JARETT STOVALL
Subject:	Wastewater Lab Analys	is	Invoice No:	401947
Location: Depth:		2002 1913 1913	P.O. #:	

Analysis	Result	Unit
Total Kjeldahl Nitrogen, TKN	270	mg/L
Nitrate+Nitrite Nitrogen, NO3+NO2-N	<0.1	mg/L
Chloride, Cl	170	mg/L
Total Dissolved Solids, TDS	2400	mg/L

# ASK Laboratories, Inc.

# Analytical Services Kwik!

Order # 09-01-085

ASK LABORATORIES, INC.

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02/09/09 10:42

TEST RESULTS BY SAMPLE

Sample: 01A MONITORING WELL #1 Collec	cted: 01/28/	09 17:00
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Test Description	Result	MQL	<u>Units</u>	<u>Analyzed</u>	<u>By</u>
CHLORIDE	183	80	${ m mg/l}$	01/29/09	CRY
NITRATE as (N)	3.19	0.20	mg/l	01/29/09	CRY
TOTAL DISSOLVED SOLIDS	866	13	mg/l	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/l	02/02/09	WLW

### Collected: 01/28/09 17:11 MONITORING WELL #2 Sample: 02A

Test Description	Result	MQL	<u>Units</u>	<u>Analyzed</u>	<u>By</u>
CHLORIDE	38.3	10.0	mg/1	01/29/09	CRY
NITRATE as (N)	13.0	1.0	mg/l	01/29/09	CRY
TOTAL DISSOLVED SOLIDS	459	13	mg/l	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/l	02/02/09	WJW

### Collected: 01/28/09 17:30 Sample: 03A WASTEWATER

Test Description	Result	MQL	<u>Units</u>	<u>Analyzed</u>	By
CHLORIDE	159	30	<b>.</b>	01/30/09	
NITRATE as (N)	ND	0.20		01/30/09	
TOTAL DISSOLVED SOLIDS	2960	13	mg/1	02/06/09	CRY
TOTAL KJELDAHL NITROGEN	397	5	mg/1	02/02/09	WUW

### Collected: 01/28/09 17:37 MANURE Sample: 04A

Test Description	Result	MQL	Units	5935 Glenoak Lane Analyzed By 02/03/09/100, Texas 79109
TOTAL SOLIDS	61.59	0.10	wt %	Telephone (806) 353-4425
CHLORIDE	10700	814	mg/kg	01/30/09\checkpy foll Free 1-800-423-9443
NITRATE as (N)	4.79	3.30	mg/kg	01/25/mile (806) P3 \$2-6454
TOTAL KJELDAHL NITROGEN	21400	812	mg/kg	02/02/09 WJW

# ASK Laboratories, Inc.

Analytical Services Kwik!

Order # 08-10-086

# ASK LABORATORIES, INC.

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11/05/08 09:00

# TEST RESULTS BY SAMPLE

Collected: 10/27/08 17:45 Sample: 01A MANURE

Test Description	Result	MQL_		<u>Analyzed</u>	
PERCENT SOLIDS DRY WEIGHT	84.87		wt % solids	10/29/08	WUW
CHLORIDE	5440	956	mg/kg	10/28/08	CRY
NITRATE as (N)	35.3	2.39	mg/kg	10/28/08	CRY
	7040	118	mg/kg	10/30/08	DRG
TOTAL KJELDAHL NITROGEN	70-10		3. <b>3</b>		

## Collected: 10/27/08 17:45 WASTEWATER Sample: 02A

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N)	<u>Result</u> 2600 142 0.95	MQL 10 40 0.20	mg/l mg/l mg/l	10/30/08 10/28/08 10/28/08	CRY CRY CRY
NITRATE as (N) TOTAL KJELDAHL NITROGEN	170	2.5	•	10/30/08	

### Collected: 10/27/08 17:05 MONITORING WELL #1 Sample: 03A

Test_Description	Result	MQL_	<u>Units</u>	<u>Analyzed</u>	<u>By</u>
TOTAL DISSOLVED SOLIDS	845	10	mg/l	10/30/08	CRY
	168	40	mg/1	10/28/08	CRY
CHLORIDE	3.14	0.20	mg/1	10/28/08	CRY
NITRATE as (N)	ND	0.5	mg/l	10/30/08	DRG
TOTAL KJELDAHL NITROGEN	ND	0.5	. J.	• •	

# Collected: 10/27/08 17:40 MONTIORING WELL #2 Sample: 04A

_				5935 Glenoak Lane
Test Description	<u>Result</u>	MQL_	<u>Units</u>	Analyzed By Amarillo, Texas 79109
TOTAL DISSOLVED SOLIDS	530	10	mg/l	10/30/08 (806) 353-4425
CHLORIDE	50.3	20.0	mg/l	10 7318-7081-800-423-9443
NITRATE as (N)	17.5	2.0	mg/1	10 2 28 1 1 1 8 (806) P3 \$ 2-6454
TOTAL KJELDAHL NITROGEN	ND	0.5	mg/1	10/30/08 ACCONO
101111 110-11-1				

Hall Environmental Analysis Laboratory

Date: 04-Feb-04

CLIENT:

Hide-A-Way Dairy

Lab Order:

0401180

Project:

DMR SAMPLING

Lab ID:

0401180-01

Client Sample ID: RET LAG

Collection Date: 1/26/2004 2:10:00 PM

Matrix: AQUEOUS

Analyses	Result	PQL Q	ual Units	DF	Date Analyzed
EPA METHOD 300.0; ANIONS					Analyst: BL
Chloride	190	1.0	mg/L	10	1/27/2004 2:17:08 PM
Nitrate (As N)+Nitrite (As N)	1.1	1.0	mg/L	10	1/27/2004 2:17:08 PM
EPA METHOD 160.1: TDS					Analyst: MAP
Total Dissolved Solids	4700	10	mg/L .	10	2/2/2004
EPA METHOD 351.3: TKN					Analyst: MAF
Nitrogen, Kjeldahl, Total	630	5.0	mg/L	5	2/4/2004

- J Analyte detected below quantitation limits
- B Analyte detected in the associated Method Blank
- \* Value exceeds Maximum Contaminant Level
- S Spike Recovery outside accepted recovery limits
- R RPD outside accepted recovery limits
- E Value above quantitation range

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DP-1246

# ASK Laboratories, Inc.

Analytical Services Kwik!

Order # 07-02-076

ASK LABORATORIES, INC.

Page 2

02/23/07 11:13

# TEST RESULTS BY SAMPLE

Collected: 02/19/07 14:30 Sample: 01A

Test Description	Result	SOL	<del></del>	<u>Analyzed</u>	
TOTAL DISSOLVED SOLIDS	720	10	mg/l	02/22/07	VRB
CHLORIDE	164	2.0	mg/l	02/20/07	BNH
NITRATE as (N)	2.83	0.20	<del>-</del> '	,,	
TOTAL KJELDAHL NITROGEN	<0.5	0.5	mg/l	02/21/07	VRB

### Sample: 02A MW-2

Test Description TOTAL DISSOLVED SOLIDS	<u>Result</u> 360	<u>SQL</u> 10		<u>Analyzed</u> 02/22/07	<u>By</u> VRB
CHLORIDE	29.6	2.0	mg/l	02/20/07	BNH
NITRATE as (N)	8.57	0.20	mg/l	02/20/07	BNH
TOTAL KJELDAHL NITROGEN	<0.5	0.5	mg/1	02/21/07	VRB

Collected: 02/19/07 13:40

### Collected: 02/19/07 14:10 Sample: 03A MW-3

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N)	<u>Result</u> 458 31.5 10.2	SQL 10 2.0 0.20	mg/l mg/l mg/l	02/22/07 02/20/07 02/20/07	BNH BNH
TOTAL KJELDAHL NITROGEN	<0.5	0.5	mg/l	02/21/07	VRB

### Collected: 02/19/07 13:45 WASTE WATER Sample: 04A

Analyz5635 Geroak Lane 1 02/22/nerilo, Texes 79109 1 02/76/90/76/71-808/423-9443 1 02/96/76/71-808/423-9443
1 02/20/07/08NF5 1 02/21/07 (806) 352-6454
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SEP 2 4 2007

# ASK Laboratories, Inc.

BUREAU

Analytical Services Kwik!

Order # 07-08-096 08/27/07 15:52

ASK LABORATORIES, INC.

Page 2

5935 Glenoak Lane Amarilio, Texas 79109

TEST RESULTS BY SAMPLE

Collected: 08/21/07 12:00 Sample: 01A

Test Description CHLORIDE NITRATE as (N) TOTAL DISSOLVED SOLIDS TOTAL KJELDAHL NITROGEN	Result 37.4 3.04 397 <0.5	SQL 10.0 0.20 10 0.5	mg/l mg/l mg/l	08/23/07	BNH BNH JRM
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# Collected: 08/21/07 12:25 MW-2 Sample: 02A

# Collected: 08/21/07 12:50 Sample: 03A

Test Description CHLORIDE NITRATE as (N) TOTAL DISSOLVED SOLIDS TOTAL KIELDAHL NITROGEN	Result 89.4 28.0 487 <0.5	SQL 10.0 0.20 10 0.5	<u>Units</u> mg/l mg/l mg/l mg/l	08/23/07	BY BNH BNH JRM VRB
TOTAL KJELDAHL NITROGEN	<0.5	0.5	5/ -	00, ==,	

# Collected: 08/21/07 WASTEWATER Sample: 04A

Test Description CHLORIDE NITRATE as (N) TOTAL DISSOLVED SOLIDS	<u>Result</u> 439 3.54 3370 64.1	SQL 50 0.20 10 0.5	Units Analyzed mg/l 08/23/07 mg/l 08/23/07 mg/l 08/22/07 mg/l 08/24/07	BNH BNH JRM
TOTAL KJELDAHL NITROGEN	64.1	0.5	mg/1 00/24/0/	• • • • • • • • • • • • • • • • • • • •

# Collected: 08/21/07 12:35 MANURE

Sample: 05A Telephone (806) 353-4425 AnaTPyZed 1-800-423-9443 SQL 08 /23/07 (806) 352-6454 Result Test Description mg/kg 500 4150 CHLORIDE ON SOLIDS BNH 08/23/07 mg/kg 0.4 < 0.4 NITRATE as (N) 08/24/07 VRB mg/kg 1840 100 TOTAL KJELDAHL NITROGEN

JND WATER

377 1 7 2008

# ASK Laboratories, Inc.

BUREAU

Analytical Services Kwik!

Order # 08-08-100

ASK LABORATORIES, INC.

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09/04/08 10:37

TEST RESULTS BY SAMPLE

WASTEWATER RCS#2 Sample: 01A

Collected: 08/27/08 10:35

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N) TOTAL KJELDAHL NITROGEN	<u>Result</u> 5380 761 ND 109	MQL 10 200 2.0 1	mg/l mg/l mg/l	08/29/08	CRY CRY CRY
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MAIN WELL #1 Sample: 02A

Collected: 08/27/08 10:00

Test Description TOTAL DISSOLVED SOLIDS CHLORIDE NITRATE as (N)	<u>Result</u> 462 47.3 2.64 ND	MQL 10 20.0 0.20 0.5	mg/l mg/l mg/l	Analyzed 08/28/08 08/29/08 08/29/08 08/28/08	CRY CRY CRY
TOTAL KJELDAHL NITROGEN	עא	0.5	37 =	, ,	

MAIN WELL #2 Sample: 03A

Collected: 08/27/08 10:30

5935 Glenoak Lane Amarillo, Texas 79109 Telephone (806) 353-4425 Toll Free 1-800-423-9443 Facsimile (806) 352-6454

